USSR/Physics
Gases, Liquefied
Viscosity

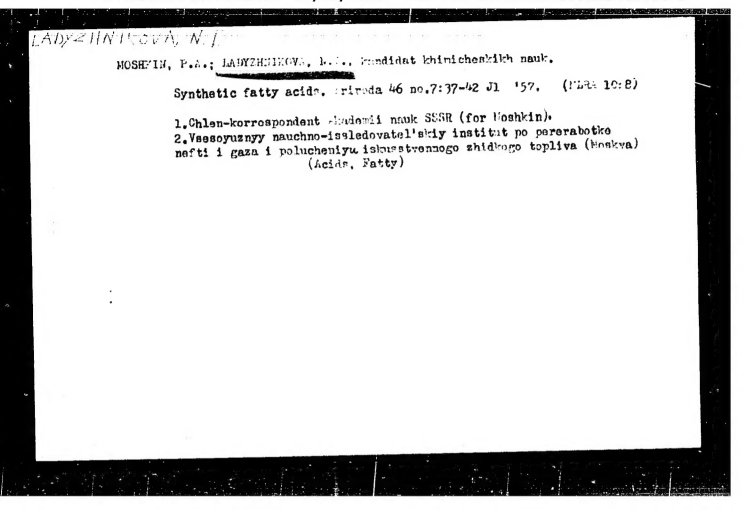
"Methods for Measuring the Viscosity of Liquefied Gases," A. I. Shatenshteyn, Ye. A.

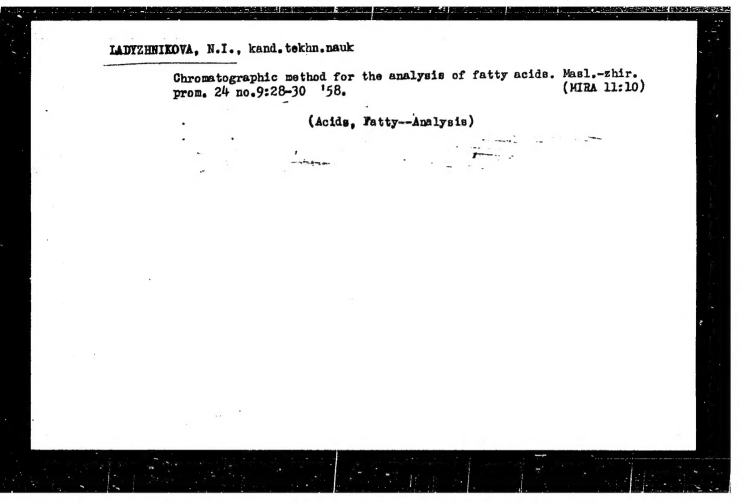
Izrailevich, N. I. Ladyzhnikova, Physicochem Inst imeni L. Ya. Karnov, 24 pp

"Zhur Fiz Khim" Vol XXIII, No 4 p. 497-499

Describes a capillary viscometer for measuring viscosity of compressed gases. Heasured viscosity of liquid NH₃ at 15, 20, and 25°C. Submitted 2 Jul 48.

57/49T106





LADYZHNIKOVA, N.I., kand. khim. nauk; SUDARIKOVA, T.I., inzh.

Lactones formed in the exidation of paraffins. Masl.-zhir. prom. 25 no.7:39-40 '59. (MIRA 12:12)

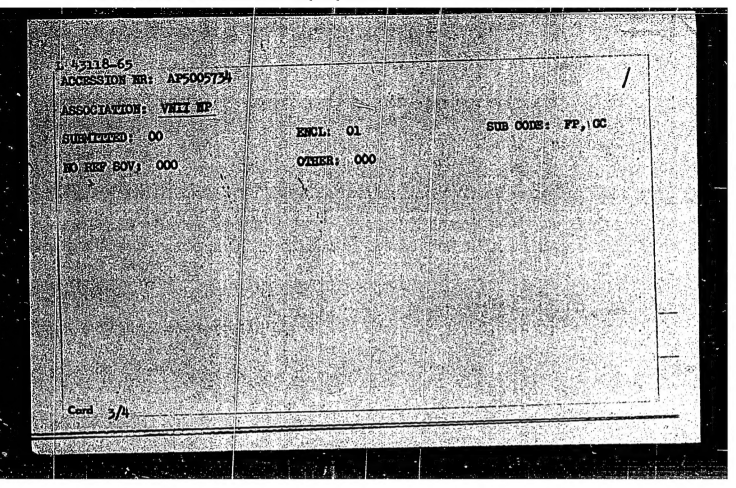
1. Vsesoyuznyy nauchno-issledovateliskiy institut po pererabotke nefti i gaza i polucheniyu iskusstvennogo zhidkogo topliva.

(Iactones) (Paraffins)

11_451=0=65,	# B/03/B/03/JW/JWE/3 /6
AVENOR) JANYZIM KOWA	N.I.; Drughinina, A. V.
mme: Determination	of carbonates in motor oil additives
	tia i neftekhimiya, no. 1, 1965, 17-19
method, carbonate dete	carbonati content, motor oil additive, additive, gasometric mination, earbon dioxide; carbon dioxide determination
ABSTRACT: A modified additives permitting to peratus is shown in Fig. 5-5 ml of liquid petro piaced in flask extens 5 is opened; and save pointed from fumbly bonge decomposition	gascmetric method for the determination of carbon dioxide in he determination of carbonate content is described. The ap- gloof the Enclosure. Flask 1 contains the sample to which slatum are added. Aluminum wire weighing about 0.015 g is lion 2. The flask is connected to buret 9, two-way stopcock falbilliliters of hydrochloric acid of 1:5 concentration are linto the additive. The additive is boiled to complete car- and the generated gas is collected in the buret filled with on lightly acidified with sulfuric acid and saturated with acid is then poured into the additive, and when it reaches the

.g. was						4 A
					. 0	
	FINE OF ACTION	in Table				
			m e ren	rated hydrogen	displaces one	
		in is illigitly b		e eliminum 18 ([188])IVed)	
N	(Minum wire the linum wire wire the linum wire wire the linum wire wire wire wire wire wire wire wire	room dioxide. A	s section this	ee-way stopcock	5 of the back	1
18 A 18		moel 4, and when		in at room temp	erature,	
100	emBining traces of ca mid is coured from for the stoppook is shut: ressure is leveled to temperature, and	In 5-10 minutes	h the aid of le	veling vesser o	transferred from	
	ressure is leveled we may respect the leveled with the le	Starce District	ure are recorde	d. The gen 15	rocide solution	
	me (emperature) and Headure, so the pice Headure, so the pice Headure, so the pice Headure, so the	DECEMBER OF STREET	h a concentrate	No.	t where the gas	4.
	the ourse so the plocal of the ourse so the plocal of the		and it is return		uret before and	- /-
7	Ory Commune of Commune		to reen the cost of	O' Toma	tions is the	
	Olume is measured. Yeler Abbory on by the series abbory of the series about the series are series.	and a fell and hyd	oxide, reduced	A crede con	tent is calculat	
	P.ST. BUBOTTO DE DE		olume. The CAT	Vane V. 18	the volume or	1
	column B meaning by a serior about the serior also as a front like relations at the serior and t	4 000 = (0.00	1971 × 100 × 61	addtive sample	and 0.001977	
	and the second	Condition of the condition	tone, a se wie	um of messure	The carbo-	
	and in the vertex and in the vertex of the v	al of the latest	2 at 0 mm	-003 =(% CO2×)	()/14, where mi	
	11 cas we got to grant to content	ilstel from the	elationsulp *	monate. The	ntire analysis	1
	The second of th	the molecular		Orig. ort. bas		
		end the accuracy				
	CALCULATION OF THE PROPERTY OF					
	1 tables					
			Viking the result			
				A SEAR OF THE SAME AND A		
	Carl 2/1					
	A STORAGE SERVICE STATE OF THE					4.5
		- 1-9 - 0			-	

"APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R000928420008-8



LADYZYNSKI, A.

"Chemistry and Physiology of fruit and vegetables"

p. 347 (Panstwowe Wydawn, Rolnicze i Lesne, 1955, Warsaw, Poland)

Monthly Index of East European Accessions (EEAI)LC, Vol. 8, No. 1, Jan. 59.

HALASA, M.; BYSTRICKY, V.; LADZIANSKA, K.; KRCMERY, V.; NERMUT, M.

Electron microscope determination of the effect of polymyxin on Leptospira in vitro. Cesk. epidem. 11 no.5:305-307 S '62.

1. Statny veterinarny ustav, pobocka v Bratislave. — Laboratorium elektronovej mikroskopie Katedry techn. mikrobiologie a biochemie SVST v Bratislave. — Katedra obecnej biologie Lekarskej fakulty Univerzity J.Ev. Purkyne v Brne.

(LEPTOSPIRA) (POLYMYXIN)

KUNICKI, Adam; LADZINSKA, Maria; SZWAGRZYK, Edmund

Histopathology of subtentorial brain gliomas with postoperative survival of over 5 years. Neurol. neurochir. psychiat. Pol. 15 no.4:605-615 J1-Ag '65.

1. Z Kliniki Neurochirurgicznej AM w Krakowie (Kierownik: prof. dr. A. Kunicki) i z Pracowni Patologii Neurochirurgicznej Polskej Akademii Nauk (Kierownik: prof. dr. A. Kunicki).

"APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000928420008-8

ACC NR: AP6029576	SOURCE CODE: CZ/0045/65/000/002/0162/0167
AUTHOR: Ladzianska, Zuzana (Bra	tislava)
ORG: CSAV; <u>Department of Mathematiky</u> , Sloven	atics, Slovak Academy of Sciences, Bratislava
CITIE: Characterization of a directive connection of a direction	rected partially ordered set by means of the
SOURCE: Matematicko-fyzikalny ca	asopis, no. 2, 1965, 162-167
COPIC TAGS: set theory, algebra	,
rdering coinciding with the original	ons are derived which permit defining a partial ginal one by means of the betweenness relation of [Based on author's Eng. abst.] [JPRS]
UB CODE: 12 / SUBM DATE: 031	May64 / OTH REF: 003
ard 1/1/11413	

MARXEN-LADZINSKA, Maria; LADZINSKI, Kazimierz

Fulminating course in a case of spinal leptomeningeal sarcometosis. Neurologia etc. polska 11 no.1:61-68 Ja-F '61.

1. Z Zakladu Neuropatologii Polskiej Akademii Nauk i z Kliniki Neurochirurgicznej AM w Krakowie Kierownik: prof. dr A. Kunicki.

(MENINGIOMA case reports) (PIA MATER neopl)

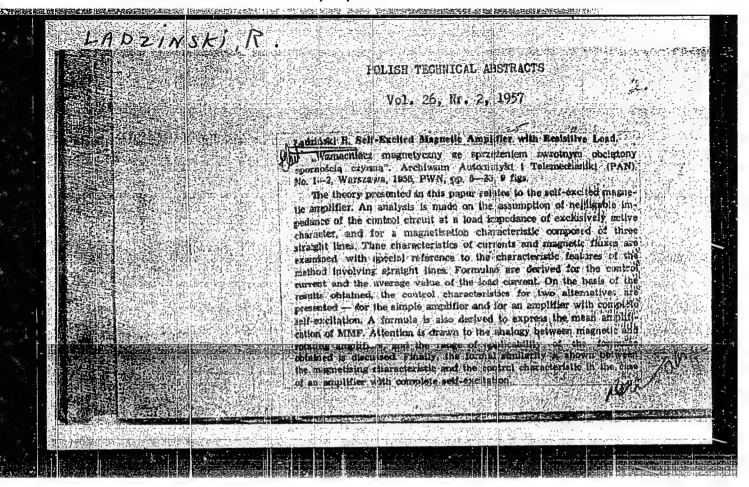
20.5克利克及克莱克斯·斯尼斯克克斯·西克克尔

SYCH, Marek; PIECH, Andrzej; GLAZUR, Janina; MOROZ, Janusz; SZLEZYNGER, Jozef; WECLAWOWICZ, Janusz; STEFANKO, Stanislaw; LADZINSKI, Kazimierz

Clinical and experimental studies on the use of flucthane in general anesthesia. Pol. przegl. chir. 35 no.10/11:1044-1048 7:63.

1. Z I Kliniki Chirurgicznej AM w Krakowie Kierownik: prof. dr J. Bogusz z Oddzialu Chirurgicznego Szpitala Wojskowego w Krakowie Ordynator: plk. dr A. Bielas z Pracowni Anatomopetologicznej Szpitala Wojskowego w Krakowie Kierownik: mjr doc. dr S. Stefanko z Kliniki Neurochirurgicznej AM w Krakowie Kierownik: prof. dr A. Kunicki.

(ELECTROENCEPHALOGRAPHY)
(LEUKOCYTE COUNT)
(ELECTROCARDIOGRAPHY)
(EPINEPHRINE) (PHARMACOLOGY)
(BLOOD PRESSURE)

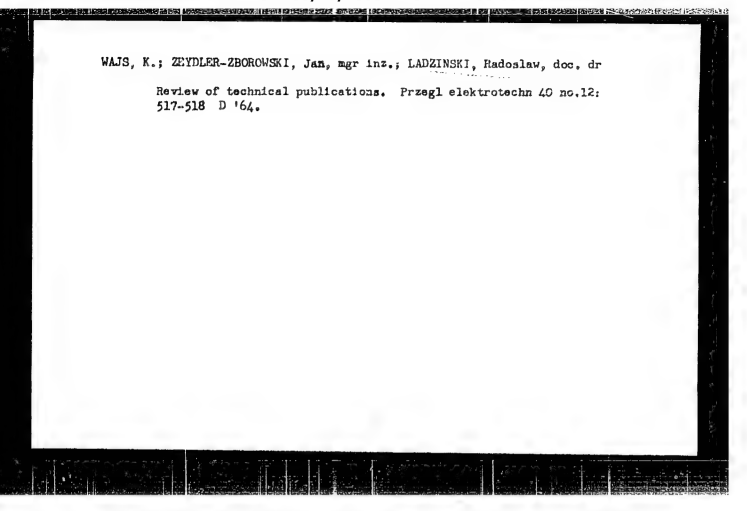


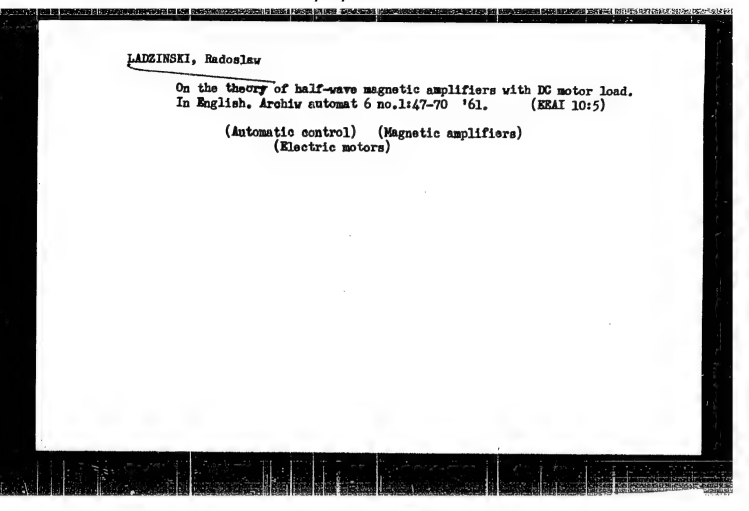
LADZINCKI, R

"Universal characteristics of magnetic amplifiers."

p. 17 (Archivum Automatyki i Telemechaniki, Vol.3, no $\frac{1}{2}$, 1958 Warsaw, Poland)

Monthly Index of East E_{tr} ropean Accessions (EEAI) IC, Vo, 8, no. Jan 59.





AP4033692 ACCESSION NR:

5/0193/64/000/004/0037/0039

AUTHOR: Lady zhinskiy, M. M.

Centralized control electronic computer "Zenit-2" TITLE:

Byulleten' tekhniko-ekonomicheskoy informatsii, no. 4, 1964, SOURCE: 37-39

electronic computer, Zenit-2 digital computer, automatic control equipment, thyratron with cold cathode

ABSTRACT: The serially produced Zenit-2 is designed for automation of production and technological processes in industrial plants. The Zenit-2 automatically controls up to 80 programmed parameters with any deviation from the norm indicated by a flashing light and sound signal. The computer makes periodic checks of the signal, control, and measuring systems and indicates all components are operating by printing a given digit in a designated column of a data card. Zenit-2 can be used with various types of sensory circuits with temperature ranging from 15 to 50°C and relative humidity from 30 to 80%. The use of thyratrons with cold cathodes instead of electron

Card 1/2

Care

VAGAPOV, I.M., inzh.; LADYZHINSKIY, P.B., inzh.

Standardization of electrodes for the welding of 18-8 type steel.
Svar. proizv. no.8:8-11 Ag '62. (MIRA 15:11)

1. Opytnyy svarochnyy zavod Mosgorsovnarkhoza.
(Steel alloys—Welding) (Electrodes—Standards)

LAERT, V.I.; SHOR, G.M.

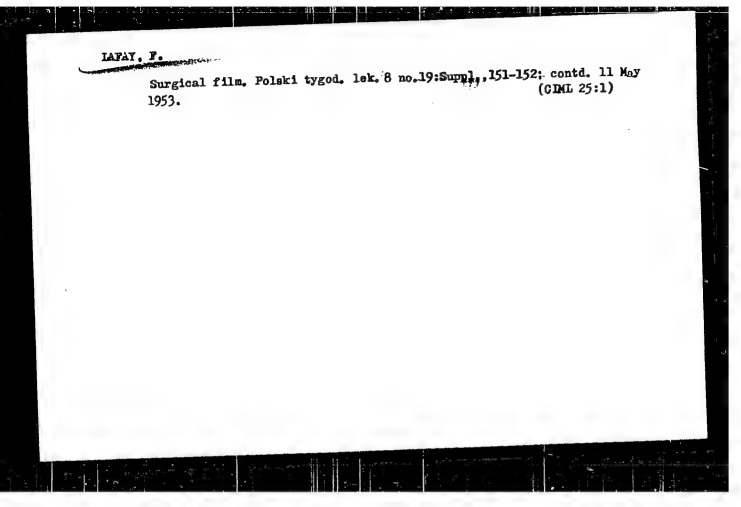
Underground water of the Karakata Depression. Uzb. geol. zhur.
(MIRA 16:10)
7 no.4:73-82 163.

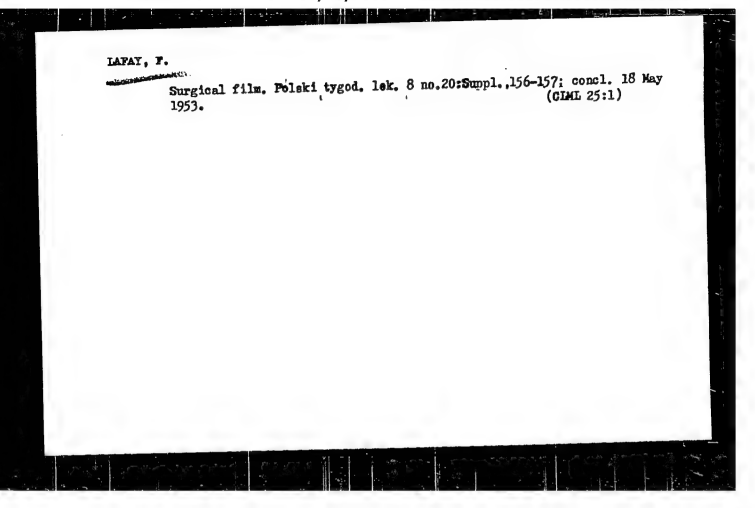
1. Tashkentskiy politekhnicheskiy institut. (Karakata Depression—Water, Underground)

LIPETS, A.U., inzh.; LAFA, Yu.T., inzh.; FOMINA, V.N., inzh.; LOKSHIN, V.A., kand. tekhn. nauk

Aerodynamic resistances of compact checkerboard tube clusters.
Teploenergetika 12 no.6:32-34 Je *65. (MIRA 18:9)

1. ZiO i Vsesoyuznyy nauchno-issledovatel'skiy teplotekhnicheskiy institut.





KHEYFETS, Lev Moiseyevich; LAFAZAN, M., red.; MALEK, Z., tekhn. red.

[Technical and economic problems of the design and modernization of printing machinery] Tekhniko-ekonomicheskie voprosy konstruirovania i modernizatsii poligraficheskikh mashin.

Moskva, Izd-vo "Iskusstvo," 1962. 222 p. (MIRA 15:11)

(Printing machinery and supplies)

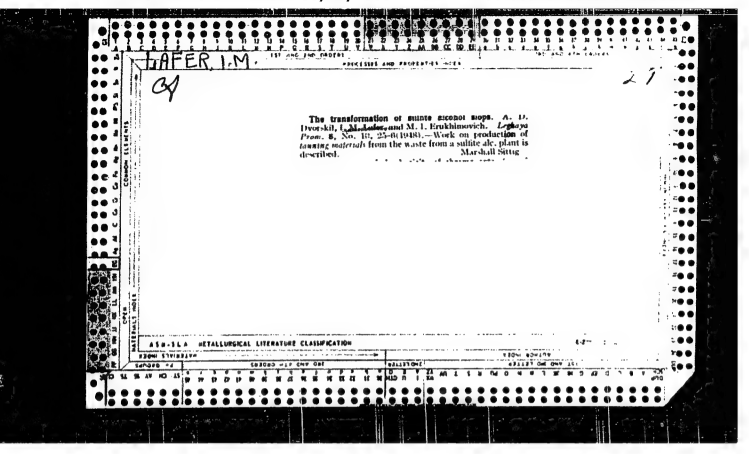
VOROB YEV, Vasiliy Aleksandrovich, zasl. deyatel' nauki i tekhmiki
RSFST, doktor tekhm. nauk; KOLOKOL'NIKOV, Vadim Sergeyevich,
kand. tekhm. nauk; Prinimal uchastiye FEDOSETEV, G.P., inzh.;
SHUBENKIN, P.F., prof., nauchnyy red.; LAFAZAN, M.I., red.;
DORODNOVA, L.A., tekhm. red.; PERSON, M.N., tekhm.red.

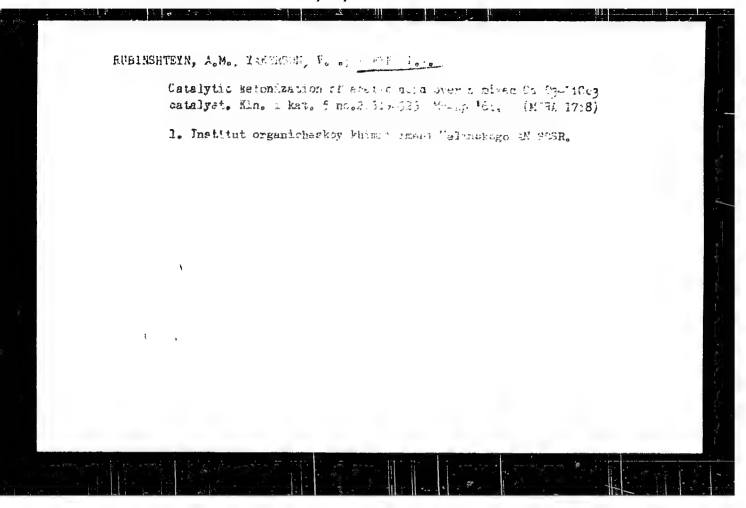
[Study of materials for masons and concrete workers]Materialovedenie dlia kamenshchikov i betonshchikov. Moskva, Proftekhizdat, 1962. 250 p.

(Building materials)

KRIVISOV, Boris Fanteleymonovich; SHAFING, Il'ya Grigor'yevich, inzh.; ESKIN, Ya.D., nauchn. red.; LAFAZAN, M.I., red.

[Laying tiles, resaics, and "xyloliths."] Plitochnye, mezaichnye i ksilolitovye raboty. Izd.3., perer. i dop. Moskva, Vysshaia shkola, 1964. 301 p. (MIRA 17:7)





MILLER, V.B.; NEYMAN, M.B., PUDOV, V.S.; LAFER, L.I.

Thermal oxidative degradation of polypropylene. Part 1: General characteristics of the oxidation reaction. Vysokom.soed. 1 no.11:1696-1702 N '59. (MIRA 13:5)

1. Institut khimicheskoy fiziki AN SSSR. (Propene)

YAKERSON, V.I.; LAFER, L.I.; GORSKAYA, L.A.; RUBINSHTEYN, A.M.

Chromatographic study of physical and clemical adsorption of hydrocarbons on an aluminum-chromium-potassium catalyst. Izv.AN SSSR.Ser. khim. no.9:1725-1726 S *164. (MIRA 17:10)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR.

YAKERSON, V.I.; LAFER, L.I.; RUBINSHTEYN, A.M.

Thermogravimetric study of the kinetics and mechanism of decomposition of a mixture of Ca and Li acetates. Kin.i kat. 5 no.6: 1014-1019 N-D **164. (MIRA 18:3)

1. Institut organicheskov khimii imeni Zelinskogo AN SSSR.

YAKERSON, V.I.; LAFER, L.I.; KINACHKO-GURVICH, A.L.; RUBINSHTEYN, A.M.

Catalytic ketonization of acetic acid over mized catalysts

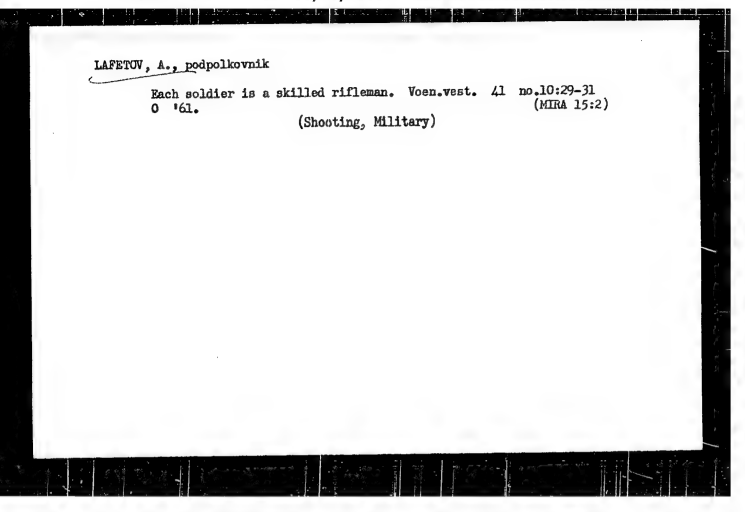
ZrO2 - Al2O3. Izv.AN SSSR. Ser.khim. no.1:83-89 166.

(MIKA 19:1)

1. Institut organicheskcy khimii im. N.D.Zelinskogo AN SSSR.

Submitted August 23, 1963.

YAKERSON, V.I.; LAFER, L.I. Gas-liquid chromatography of pyridine bases. Izv. AN SSSR. Ser. khiz. no.4:611-618 '65. (MIRA 18:5) 1. Institut organicheskoy khimii im. N.D. Zelinskogo AN SSSR.



CZECHOSLOVAKIA/Forestry - Forest Management

K-4

Abs Jour: Ref Zhur - Biol., No 19, 1958, 86875

Author : Laffers, Anton
Inst : Not given

Title : The Value of Trimming Branches from Common Pine

(Pinus silvestris L.)

Orig Pub: Les, 1956, 12, No 6, 244-250

Abstract: The problem is examined of trimming branches from pine in order to increase the quality of the wood in mixed and pure stands (Hungary). Trimming is proposed in stands of I, II and, more rarely, III out locality class gradings. Practically, it was established that it is best to carry out the first trimming at a trunk diameter of under 16 cm. When selecting trees, one must be governed in the first place by their sizes and only secondarily by their age. The choice of 77-240 specimens of pine, per single hectare depending on the locality class and

2

composition of the stand, is suggested. Trimming

- APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R000928420008-8"

USSR/Forestry - Forest Management.

K-lı

Abs Jour: Ref Zhur - Biol., No 19, 1958, 86872

Abstract: a 30% composition of larch species to the pine stand influences the increase in snow accumulation to the same extent as the intensive maintenance cutting. The dependence of growth on moisture in stands of six basic forest types is

demonstrated. -- I. A. Bashkirove

Card 1/2

LAFFERS, A.

SCIENCE

LAFFERS, A. The origin and the development of the botanical garden of the Slovak Academy of Science in Kosice. p. 627.

Vol. 12, no. 8, 1957.

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 12, Dec. 158

CIA-RDP86-00513R000928420008-8" APPROVED FOR RELEASE: 06/20/2000

LAFFERS, A.

SCIENCE

LAFFERS, A. Boundaries and characteristics of the area where the walnut <u>Juplans regia</u> L. occurs in Eastern Slovakia and its ecologic characteristics. p. 347.

Vol. 13, No. 5, 1958.

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 12, Dec. 158

LAFFERS, A.

"Application of 2, 4-D and \$ indolylacetic acid as growth stimulators and the use of pest and "stratified" seedlings for new fir growths on blown sand"

Lesnicky Casopis. Bratislava, Czechoslovakia. Vol. 5, no. 1, 1959

Monthly list of East European Accessions (EEAI), LC, Vol. 5, no. 1, 1959

"APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R000928420008-8

LAFFERS CZECHOSLOWAKI/Cultivated Plants - Fruits, Berries.

11-3

: Ref Mar - Biol., No 9, 1958, 39515 Abs Jour

: Laffers, A. Author

Inst : Walnut Varieties Which Develop Late. Title

: Pol'nohospodarstvo, 1957, 1, No 3, 587-5914 Orig Pub

: A variety of walnut which develops late was found in the Abstm.ct

rayon of Sabinovska (Slovakia). It is frost and disease resistant, and it produces somewhat better nut-fruits than other varieties. However, its yield capacity is only 10 kg per tree, and the weight of the core in relation to the

whole nut is 35%. -- Ye.A. Parshina.

Card 1/1

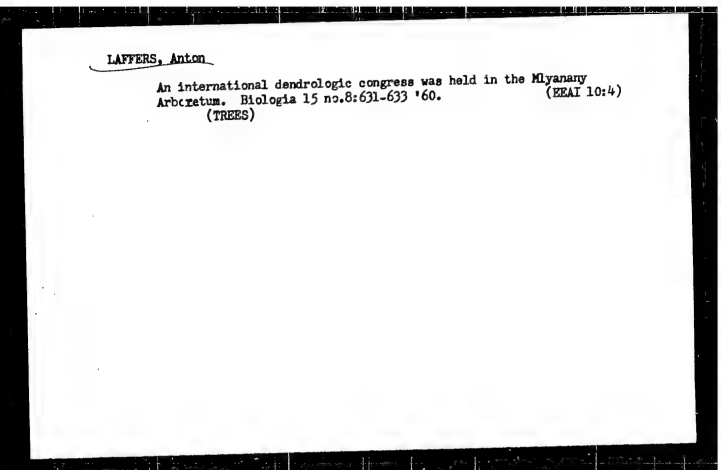
CIA-RDP86-00513R000928420008-8" APPROVED FOR RELEASE: 06/20/2000

HONCARIV, Robert: LAFFERS, Anton

Apparatus for studies of the effect of chronic gama irradiation on greehouse plants. Biologia 15 no.4:289-293 *60. (EEAI 9:9)

1. Biologicky ustav Lekarskej fakulty University Komenskeho,
Kosice (for Honcariv). 2. Botanicka zahrada Slovenskej akademie
vied, Kosice (for Laffers)
(RADIATION)

(RADIATION) (GAMMA RAYS) (GREENHOUSE PLANTS)



CZECHOSLOVAKIA

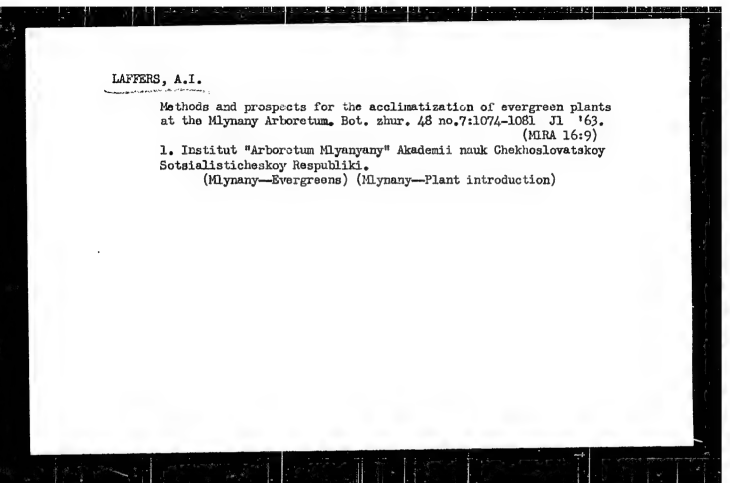
Frantisck SIMANCIK and Anica LAFFIRS, Arboretum of the Slovak Academy of Sciences (Arboretum Slovenskej akademie vied), Klymany.

"Rifect of Giberellic Acid on the Seed Germination in Thuja orientalis."

Bratislava, Biología, Vol 18, No 1, 1963; pp 72-75.

Abstract [German summary modified]: Socking of seeds of Thuja orientalis L. into aqueous solution containing 75 to 100 mg. giberellin/L. increased the germinating energy and the number of germinating seeds (15% higher at 160 mg./L.). Table, 2 graphs; 2 Soviet, 2 Western, 1 Czech reference.

1/1



SIMANCIK, Frantisek, inz.; LAFFERS, Anton, inz., CSc.

Effect of gibberellic acid on seed germination and on seedling growth of some coniferous trees. Les cas 9 no.8: 727-736 Ag '63.

1. Ceskoslovenska akademia vied, Arboretum Slovenskej akademie vied Mlynany.

LATTERS, Zoltan: BOZSOKY, Sandor

Significance of the determination of C-reactive proteins in inflammatory eye diseases. Szemeszet 96 no.3:101-108 S 59.

1. Az Orszagos Reuma es Furdougyi Intezet (Igazgato: Farkas Karoly, az orvostudomanyok doktora) Szemesseti Osztalyanak (Foorvos: Lugossy Cyula, az orvostudomanyok kandidatusa) es az Orszagos Balneologiai Kutato Intezet (Igazgato: Schulhof Odon, as orvestudemanyok kandidatusa) Kutate Laborateriumanak (Poerves: Richter Andras) kozlemenye. (C-HRACTIVE PROTEIN)

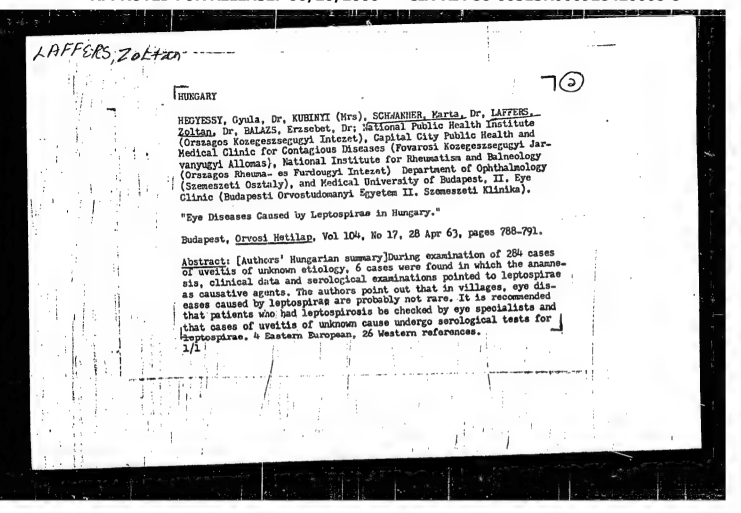
(OPHTHAIMIA blood)

LAFFERS, Zoltan; BOZSOKY, Sandor Endogenous Proteus panophthalmitis. Szemeszet 97 no.4:235-242 D '60. 1. Az Orszagos Reuma es Furdougyi Interet (Igazgato: Farkas Karoly, az orvostudomanyok doktora) Szemosztalyanak (Foorvos: Lugossy Gyula, az orvostudomanyok kandidatusa) koslemenye. (PROTEUS INFECTIONS compl) (PANOPHTHAIMITIS etiol)

Significance of the examination of the aqueous humor in the diagnosis of uveitis. Szemeszet 99 no.2:87-91 Je 162.

1. Az Orszagos Reuma es Furdougyi Intezet (Igazgato: Farkas Karoly, as orvostudomanyok doktora) Szemosztalyanak (Foorvos: Lugossy Gyula, as orvostudomanyok kandidatusa) kozlemenye.

(AQUEOUS HUMOR chem) (UVEITIS diag)



LAFITSKAYA, T.N.; KAPTEREVA, Yu.V.; ASEYEVA, I.V.

Biosynthesis of free amino acids by sporeforming bacteria. Vest. Mosk. un. Ser.6: Biol., pochv. 20 no.3:65-71 My-Je *65. (MIRA 18:7)

1. Kafedra biologii pochv Moskovskogo universiteta.

Stochastic independence of uniform quadratic statistics and mean values. Vest.Len.un. 11 no.1:25-32 '56. (MLRA 9:5) 1. Issledovatel'skiy i pedagogicheskiy institut. Indiyskiy statisticheskiy institut, Kal'kutta. (Mathematical statistics)

Example 1 distribution characterization based on the properties appropriate to linear statistics. Vest. Len. un. 11 no.13:90-98 (MERA 9:10) (Distribution (Probability theory))

"APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R000928420008-8

LAGACHEV, A. A.

Magnetometric prospecting; textbook for higher educational institutes specializing in geophysical methods of prospecting. Moskva, Gos. izd-vo geol. lit-ry, 1951. 305 p. (55-41099)

TN269.L6

"APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R000928420008-8

LAGADIN, N.

SUMMANDE (in eags); Given Names

Country: Rumania

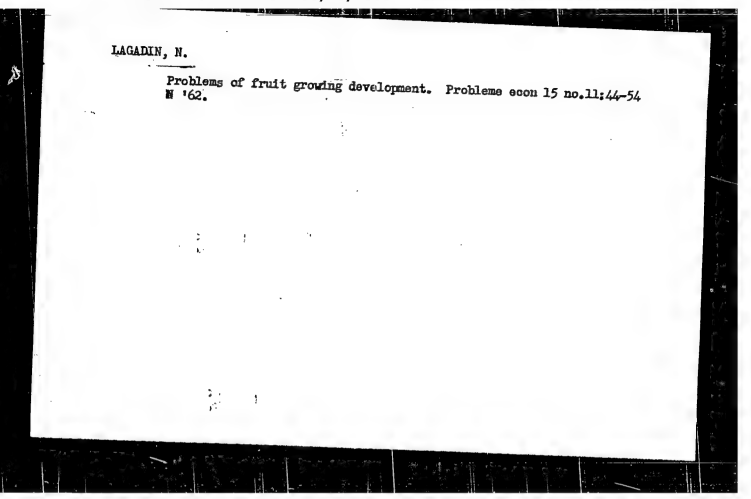
Accidente Degrees: -
Affiliation: -
Source: Bucharest, Probleme Zootehnice si Veterinare, No 4, 1961, pp

19-24.

Data: "The Usage of Nore Economical Fodder for the Feeding of Milks

Cows, An Important Means for the Reduction of Cost, and Raising

Profitability."

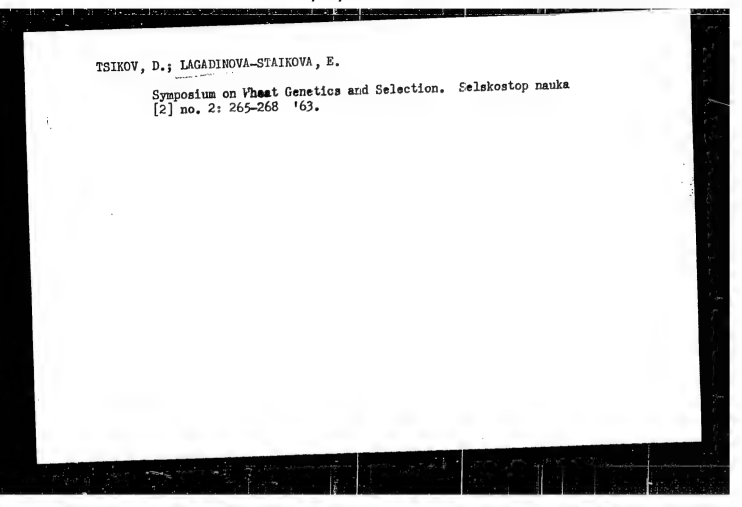


LAGADIN, N.; POPESCU, O.

Reduction reserves of the cost price of grapes. Probleme econ 17 no.2: 119-126 $\,\mathrm{F}^{-1}64_{\bullet}$

"APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R000928420008-8

"APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R000928420008-8



LAGADINOVA-STAIKOVA, E.

Hybridization of soft winter wheat with Triticale. Loklady BAN 16 no. 4: 417-420 163.

-d j

1. Submitted by Academician R. Gheorghieva [Georgieva, $\ensuremath{\text{R}_{\bullet}}$].

"APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R000928420008-8

SOURCE CODE: EU/0011/65/018/004/0385/0388 £5608**-66** ACC NR: AP6008221 AUTHOR: Lagadinova Staykova, E. ORG: Central Laboratory of Genetics, Academy of Agricultural Sciences TITIE: Characteristics of the hybrids in F sub 1 between tr. durum and triticale (2n = 56) SOURCE: Bulgarska akademiya na naukite. Doklady, v. 18, no. 4, 1965, 385-388 TOPIC TAGS: wheat, agriculture crop, plant genetics, plant reproduction ABSTRACT: No information can be found in the literature concerning the use of Triticale as a component during hybridization with Tr. durum. On account of earlier promising results of the crossing of Tr. aestivum with Triticale (see, e.g., Compt. rend. Acad. bulg. Sci., 16, 1963, No 4, 417) the author started the investigation of the crossability and the character of the hybrids obtained between Tr. durum and Triticale with the aim of hard wheat, creating of enriching the intial meterial for the selection varieties possessing higher resistance to frost and creating higher protein content varieties. The hybridization was carried out in 1965 between the Card 1/2

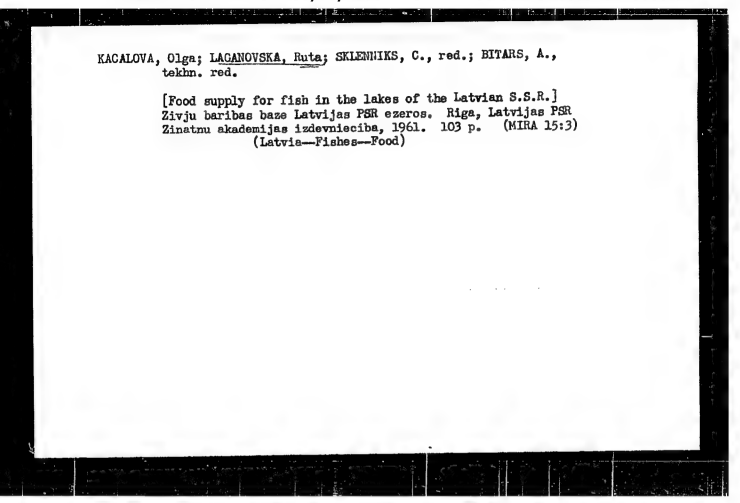
Bulgerian winter-spring varieties of hard wheat 15-var. melanopus, 132-var. horderforme, 255-var. apulicum, and a number of local forms and the winter amphidiploids (2n = 56) 121, 129, and 1305. Pollination was carried out with the method of restricted-free pollination devised by Lukyanenko. The results obtained from analysis of the hybrids if Fi (Tr. durum x Triticale) furnish sufficient grounds to assume that hybridization between Tr, durum and Triticale (2N = 56) is a promising undertaking. The paper was submitted by Academician R. Georgieva, 16 December 1964. Orig. art. has 2 figures and 2 tables. [JPRS]

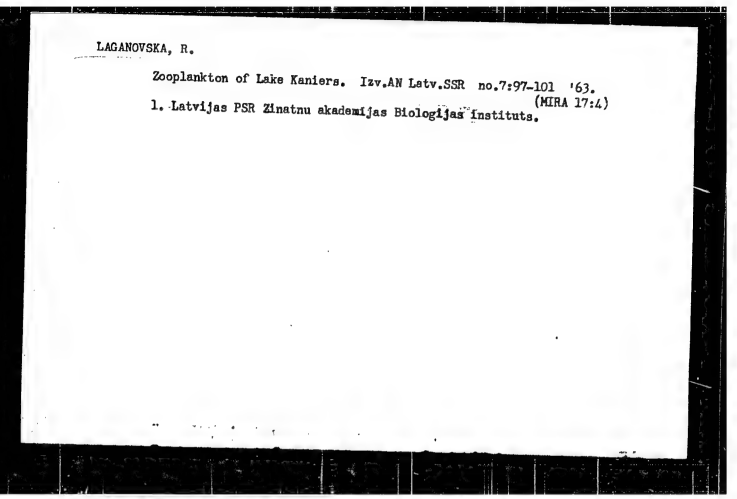
SUB CODE: 02, 06 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 001

STYPULKOWSKI, Cezary; IAGAN, Wiktoria; STYPULKOWSKA, Jadwiga

Chronic focal oral infection as a factor causing the appearance of hemorrhagic hyperglobulinemic purpura of Waldenstrom. Pol. tyg. lek. 20 no.20:734-735 17 My 165.

1. Z II Kliniki Chorob Wewnetrznych AM w Krakowie (Kierownik: doc. dr. St. Kirchmayer) i z Zakladu Chirurgii Stomatologicznej AM w Krakowie (p.o. Kierownika: doc. dr. L. Sieppel).





LAGANOUS KAYA- SELKERE, R.Yu.

LAGANOVSKAYA=581KERE, R. Yu., Cand Biol Sci -- (diss) "Whitefish-Coregonus albula (L.) - of LatSSR Lakes and Its Biology."

Riga, 1957. 20 pp. (Min Higher Ed USSR, Latvian State Univ),

200 copies. (KL, 7-58, 109-110)

- 16 -

LACANOVSKA ZA; R. Yu.

Acclimatization of whitefish in Latvian lakes. p. 149.

RICIOCICHESKAIA NAUKA; SEISMONU L LESNONU MIOZIAICTVU. (Latvijas PSR Zinatnu akademija. Biologijas zinatnu nodola) Riga, Latvia, No. 3, 1957.

Monthly list of Eart European Accessions (EFAI), LC, Vel. 8, No. 8, August 1959. Uncla.

LAGANOVSKIS, S.; SAULITE, E.

Studies of infectious atrophic rhinitis in swine, microflora of the nose. Vestis latv ak no.2:119-124 '62.

l. Latvijas PSR Zinatnu akademijas Mikrobiologijas instituts.

×

APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000928420008-8"

LAGANOVSKIS, S.

Studies on infectious atrophic rhinitis in pigs. Vestis Latv ak no.8: 111-116 61.

1. Latvijas PSR Zinatnu akademija, Mikrobiologijas instituts.

"APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R000928420008-8

LAGANOVENTY, E. YA.

LAGALIOVERTY, S. Ya.: "The vitamin-Bl2 content of the milk of cows of the Latvian brown strain". Riga, 1955. Acad Sci Latvian SSR. Inst of Microbiology. (Dissertation for the Degree of Candidate of SIOLO HIGAL Sciences)

SO: Knizhnaya Letopis' No. 51, 10 December 1955

LAGANOVSKIY, S. YA.

"The Determination of Vitamin B₁₂ Content in Milk," by S. Ya. Laganovskiy, Trudy Instituta Mikrobiologii A N LatvSSR (Works of the Institute of Mircrobiology, Academy of Sciences Latvian SSR), Vol 4, 1956, pp 97 - 105 (from Referativnyy Zhurnal -- Khimiya Biologicheskaya Khimiva, No 1, 10 Jan 57, Abstract No 169

The purpose of the present research was to explain how vitamin B₁₂ is extracted from milk and whether or not KCN was necessary as a stabilizing substance in this extraction.

Various microbiological methods were used and they proved that, without KCN, vitamin B₁₂ is destroyed. Complete stabilization is attained by the addition of four ml of a 0.01 % solution of KCN to 25 ml of the sample.

200

LACAHOVSKTY, S. ya.

GENERAL

PERIODICALS: VESTIS NO. 1, 1958

LACAHOVSKII, S. Conference on tuberculosis-controlling problems for farm animals and poultry. In Latvian and Russian. p. 163.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 2, Tebruary 1000, Unclass.

LAGANOVSKIS, S. (Riga)

On synthesis of lactic acid microorganisms and vitamin B_{12} . Report II. Vestis Latv ak no.9:141-144 '59. (EEAI 9:10)

 Latvijas PSR Zinatnu akademija Mikrobiologijas instituts. (Lactic acid) (Microorganisms) (Vitamin B₁₂)

SAULITE, E.; LAGANOVSKIS, S.

Studying pneumonia in pigs in the Latvian S.S.R. [in Latvian with summary in English]. *Vestis*Latv ak no.1:97-104 '62.

1. Latvijas PSR Zinatnu akademija, Mikrobiologijas instituts

KUKAYN, R.A. [Kukain, R.], kand. med. nauk; red.; PLANDER, E.M. [Planders, E.], kand. med. nauk, red.; LAGANOVSKIY, S.Ya., kand. biol. nauk, red.; PAVLOVICH, D.Ya., kand. biol. nauk, red.; YAKOBSON, Yu.O. [Jakabsons, J.], kand. biol. nauk, red.; SHKLENNIK, Ch., red.; PILADZE, Ye. [Piladze, E.], tekhn. red.

。 1987年 - 2018年 - 1987年 - 1988年 -

[Micro-organisms and the environment]Mikroorganizmy i sreda. Riga, Izd-vo Akad. nauk Latviiskoi SSR, 1962. 142 p. (MIRA 16:2)

1. Latvijas Padomju Socialistiskas Republikas Zinatnu Akademija. Mikrobiologijas instituts. (MICRO-ORGANISMS)

LAGANOVSKIY, Ya. M. In Latvian

LAGANOVSKIY, Ya. M. -- "Use of Manganese, Zinc, and Copper for Fertilization Under Conditions Prevailing in the Latvian SSR." Latvian Agricultural Academy, 1952. In Latvian (Dissertation for the Degree of Candidate of Agricultural Sciences)

SO: Izvestiya Ak, Nauk Latviyskoy SSR, No. 9, Sept., 1955

LASHKEVICH, A.M.; TERENT'YEVA, A.A.; IVANOVA, L.S.; BORODULINA, M.A.;

VELICHENKO, I.N.; NIKULENKO, V.S.; KONSHINA, T.I.; SHAKHOVA, T.P.;

NYASHINA, A.A.; YASINSKAYA, Z.A.; AGAL'TSEVA, N.B.; SEL'MENSKAYA,

Ye.G.; KRETSMER, V.L.; KONONOVICH, L.K.; FEDORAYEVA, A.M.; TKACHUK,
L.Ya.; VYATKINA, G.A.; SLOUSHCH, V.S.; RACHINSKAYA, L.N.; PORTNAYA,
R.Yu.; KARAKOVSKAYA, E.M.; POKROVSKAYA, M.A.; KORNEVA, A.I.;

YERSHOVA, K.F., otv. red.; Prinimal uchastiye KAMANOV, M.I., red.;
LAGAREVA, A.P., otv. za vypusk; NIKITINA, I.P., tekhn. red.

[Economy of Novosibirsk Province; collection of statistics] Narodnoe khoziaistvo Novosibirskoi oblasti; statisticheskii sbornik. Novosibirsk, Gosstatizdat TsSU SSSR, 1961. 331 p. (MIRA 15:6)

1. Novosibirsk. Oblastnove statisticheskoye upravleniye. 2. Nachal'nik Statisticheskogo Upravleniya Novosibirskoy oblasti (for Yershov). 3. Zamestitel' nachal'nika Statisticheskogo Upravleniya Novosibirskoy oblasti (for Kamanov).

(Novosibirsk Province—Economic conditions)

S/051/63/014/002/004/026 E039/E120

AUTHORS:

Lagar'kov, A.N., and Yakubov, I.T.

TITLE:

The influence of radiation on the state of a gas

before the front of a shock wave

PERIODICAL: Optika i spektroskopiya, v.14, no.2, 1963, 199-207

TEXT: The distribution of excited atoms before the front of a shock wave in a monatomic gas is examined. Firstly, the concentration na of excited atoms before a front arising as a result of the absorption of radiation emitted by the front is considered and integro-differential equations with respect to na are derived. Transitions can occur between different excited states and the effect of the presence of a metastable state for the case of a shock wave passing through mercury vapor is shown to produce a considerable increase in the concentration of excited atoms. The concentration of electrons before a shock as a result of photo-ionization is also considered in detail. These results are compared with experiment; in particular with the work of H.D. Weymann (Phys. of Fluids, v.3, 1960, 545, and Eull. Amer. Phys. Soc., v.6, 1961, 212). He shows that at 5 cm from the front Card 1/2

the diffusion is ambipolar while at greater distances (5-50 cm) charge separation occurs. The velocity of the electric precursor signal is also shown to be about twice the wave velocity. This effect may be connected with non-stationary waves of photoelectrons.

There are 4 figures.

SUBMITTED: April 5, 1962

Card 2/2

ACCESSION NR: AP4020936

AUTHOR: Biberman, L.M.; Lagar'kov, A.N.

Influence of spectrum lines on the coefficient of radiant thermal conduc-

tivity

SCURCE: Optika i spektroskopiya, v.16, no.2, 1964, 320-324

TOPIC TAGS: radiative transfer, thermal conductivity, heat conduction, radiation mean path, absorption coefficient, Rosseland mean, molecular spectrum

ABSTRACT: In certain cases the process of radiative transfer can be considered in the framework of the theory of thermal conductivity. The main difficulty in this case consists in calculating the mean free path of the radiation, or the Rosseland mean, which determines the magnitude of the radiant thermal conductivity coefficient. Accordingly, in the present paper, starting with the usual equation for the radiation mean free path, there is considered the influence of spectrum lines, i.e., the radiation in the region of spectrum lines as opposed to radiation in the continuum, on the Rosseland mean and hence on the value of the radiant thermal conductivity coefficient. It is demonstrated for the specific case of hydrogen plasma that

Card 1/2

APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000928420008-8"

ACCESSION NR: APLO20936

neglect of the spectrum lines results in overestimation of the mean free path by a significant factor. The relative importance of the radiation in the lines increases with increasing temperature and pressure. Thus, in some cases neglect of the radiation in the lines and bands may result in appreciable errors. Moreover, taking lines (and bands) into account, by reducing the estimated radiation mean free path, extends the range of applicability of diffusion approximation. Finally, there is proposed an approximate method for calculating the Rosseland mean in the case of superposition of molecular bands on the continuous spectrum. Orig.art.has: 11 formulas and 3 figures.

ASSOCIATION: none

SUBMITTED: 10May63

DATE ACQ: 02Apr64

ENCL: 00

SUB CODE: PH

NR REF SOV: 001

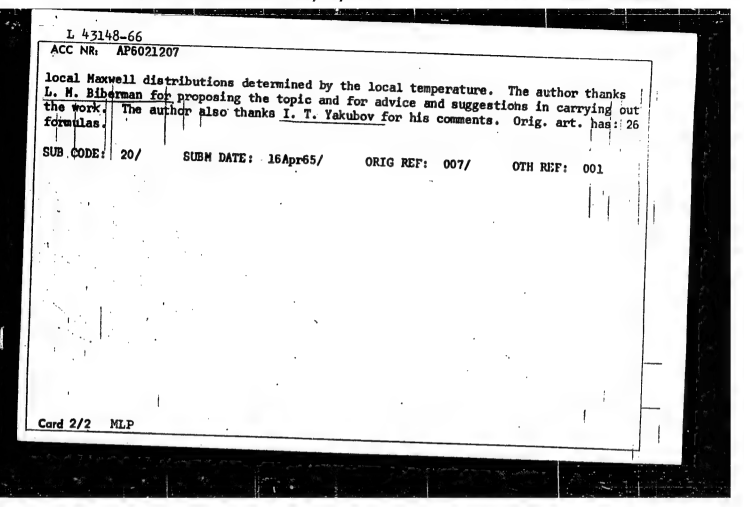
OTHER: 005

ard

APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000928420008-8"

UR/0294/66/004/003/0305/0313 SOURCE CODE: EWT(1) 57 43148-66 AP6021207 ACC NRI حريج ORG: Moscow Power Engineering Institute (Moskovskiy energeticheskiy institut) AUTHOR: Lagar'kov, A. N. TITLE: Conditions for applying local thermodynamic equilibrium approximation SOURCE: Teplofizika vysokikh temperatur, v. 4, no. 3, 1966, 305-313 TOPIC TAGS: plasma electron temperature, excited electron state, excitation spectrum ABSTRACT: Integral equations for electron and excited atom concentrations are analyzed to determine a set of criteria which determines the existence of local thermal equilibrium in a plasma with spatially nonuniform temperature distribution. Criteria for the ground and excited levels in the atom are given. Other modifications of the criteria are derived for various special cases, e. g., plasma volume elements surrounded by black body layers of arbitrary temperature. It is shown that a case of real plasma, where many excitation levels of atoms and ions are present, is very difficult to treat because of the couplings between levels resulting from both collisional and photon-absorbing processes. However, an approximate criterion for multi-level systems is derived for the case when it can be assumed that all excited states and the continuum spectrum can be combined into one group. The analysis presented in this work is valid for plasmas involving an inelastic collisional process where the electrons have Card 1/2



L 12001-66 EWT(1)

ACC NR. AP5022859

SOURCE CODE: UR/0051/65/019/003/0326/0330

AUTHOR: Biberman, L. M.; Vorob'yev, V. S.; Lagar'kov, A. N.

ORG: none

TITIE: Radiation transfer in an ionization continuum

SOURCE: Optika i spektroskopiya, v. 19, no. 3, 1965, 326-330

TOPIC TAGS: ionization, radiation spectrum, continuous spectrum, spectral line, photon emission

ABSTRACT: This is a continuation of work by one of the authors (Biberman, ZhETF v. 17, 416, 1947), where a theory of radiation transfer in spectral lines was proposed. In the present article this theory is extended to include certain cases of radiation transfer in a continuous spectrum, and in particular to the case of radiation transfer in an ionization continuum. It is shown that such radiation transfer should be considered as a combination of re-emission acts, during which the photon frequencies vary within the limits imposed by the width of the continuum. An integral equation for the concentration of the electrons is obtained, and its approximate solution is given. A system of equations which describes the processes of radiation transfer both within the continuum and in the discrete spectrum is formulated. The extent to which the beam of photons emitted by the elementary domains deviates from an exponential dependence on the distance traversed is analyzed and it is shown that for the very common case when the absorption coefficient is inversely proportional to the cube of the fre-

Card 1/2

UDC: 535.2.001.1

ACC NR	AP5022859					\bigcirc
quency th	e deviation	from exponential	is considerable	. The theor	y can be easi	ly
Reneletiz	ou to radiati	on transfer in the continum of	ontimous speci	re of other	december and a	- 1
20 formul	MB.	•			wes Tilan	Le wild
SUB CODE:	20/ SUB	DATE: 26May64/	CETTO DIPE.	nn6	tie t	
	18/		ORAL RESE			
					•	
					:	
						i,
						·
)						
HV.					•	,
Card 2/2					1.	

UGINCHUS, A.A., doktor tekhnicheskikh nauk, professor, redaktor; Lagar'kov,
N.I., inshener, nauchnyy redaktor.

[Flamning and building earthwork] Proektirovanie i stroitel'stvo senlianykh soorushenii. Moskva, Gos. isd-vo lit-ry po stroitel'stvu i arkhitekture, 1953. 183 p.

(Earthwork)

(Earthwork)

SHANDASHER HERENAMEN BURKUNTA FAST

UGINCHUS, A.A., professor, doktor tekhnicheskikh nauk, redaktor; LAGARIKOV.

N.I., inzhener, nauchnyy redaktor; SAFONOV, P.V., redaktor; DEKHNOV.

V.S., tekhnicheskiy redaktor

[Research on hydraulic installations] Issledovanie gidrouxlov. Pod obshchei red. A.A.Uginchusa. Moskva, Gos. izd-vo lit-ry po stroitel'-stvu i arkhitekture, 1954. 127 p. (MIRA 8:3)

1. Hoscow. Vsesoyusnyy nauchno-issledovatel'skiy institut vodosnabsheniya, kanalizatsii, gidrotekhnicheskikh soorusheniy i inzhenernoy gidrogeologii. Ukrainskoye otdelenie. (Hydraulic engineering)

KUSKOV, Lev Sergeyevich; BOGDANOV, A.T., retsenzent; POLIN, Kh.W., retsenzent; LACAR'KOV, H.I., red.; DOBRONRAVOVA, S.M., red.izd-va; SALAZKOV, N.P., tethn.rdd.

[Hydrological and water supply calculations in the exploitation of reservoirs] Gidrologicheskie i vodokhoziaistvennye reschety priekspluatetati vodokhranilishch. Hoskva, Izd-vo "Rechnoi transport," 1957. 247 p. (MIRA 11:4)

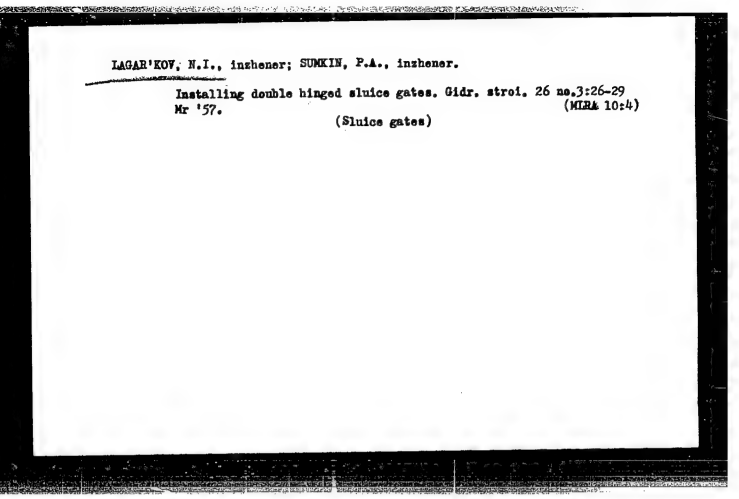
(Hydrology-Tables, calculations, etc.)

ISTOMINA, V.S.; LAGAR'KOV, N.I., inzhener, redaktor; GOIUERWKOVA, L.A., redaktor izdatel'stva; TOKER, A.M., tekhnicheskiy redaktor; LAGUTINA, I.M., tekhnicheskiy redaktor

[Infiltration resistance of earths] Fil'tratsionnaia ustoichivost' gruntov. Moskva, Gos. izd-vo lit-ry po stroit. i arkhit., 1957. 295 p.

(Soil percolation)

(MLRA 10:6)



TSYTOVICH, N.A., prof.; VESELOY, V.A., dotsent, kand.tekhn.nauk; KUZ'MIN,

P.G., dotsent, kand.tekhn.nauk; FERRONSKIY, V.I., kand.tekhn.
nauk, assistent; PILYUGIN, A.I., kand.tekhn.nauk, assistent;
LUGA, A.A., kand.tekhn.nauk, starshiy nauchnyy setrudnik; SOKOLOV, N.M., kand.tekhn.nauk, starshiy nauchnyy setrudnik; SAVINOV,
O.A., doktor tekhn.nauk; KOSTERIN, E.V., kand.tekhn.nauk, assistent.

Prinimali uchastiye: AKINSHIN, V.M.; MARTSENYUK, V.I., starshiy
laborant. VASIL'YEV, B.D., prof., doktor tekhn.nauk, retsenzent;
BEREZANTSEV, V.G., prof., doktor tekhn.nauk, retsenzent;
LAGAR'KOV,
N.I., insh., nauchnyy red.; SMIRNOVA, A.P., red.izd-va; NAUMOVA,
G.D., tekhn.red.

[Foundation engineering] Osnovaniia i fundamenty. Pod red. N.A. TSytovicha. Hoskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1959, 452 p. (MIRA 13:5)

1. Chlen-korrespondent AN SSSR (for TSytovich). 2. Zaveduyushchiy laboratoriyey kafedry osnovaniy i fundamentov Moskovskogo inzhenerno-stroitel'nogo instituta imeni V.V.Kuybysheva (for Akinshin). 3. Zaveduyushchiy kafedroy osnovaniy i fundamentov Leningradskogo instituta inzhenerov zheleznodorozhnogo transporta imeni akademika V.N.Obraztsova (for Berezantsev).

(Foundations) (Soil mechanics)

ZHI ANOV, Vladimir Sergeyevich; KUSKOV, Lev Sergeyevich; LAVRINOVICH, Lev Petrovich; MEZHNEV, Dmitriy Ivanovich; POROCHKIN, Yevgeniy Makarovich; RUMYANTSEV, Aleksandr Mikhaylovich; SVETLOV, Mikhail Fedorovich, YARUSTOVSKIY, Andrey Aleksandrovich; LAGAR'KOV, N.I., red.; PEREKHVAL'SKIY, V.S., retsenzent; FEDYATEVA, N.A., red. izd-va; RIDNAYA, I.V., tekhn. red.

[Operation of hydraulic structures] Ekspluatatsiia gidrotekhnicheskikh sooruzhenii. Izd.2. By V.S.Zhdanov i dr. Moskva, Izdvo "Rechmoi transport," 1961. 289 p. (MIRA 15:2) (Hydraulic structures)

LAGAR'KOV, N.I., inzh., nauchnyy red.; SMIRNOVA, A.P., red. izd-va; MOCHALINA, Z.S., tekhn. red.

[Mechanized soil stabilization in construction]Mekhanizirovannoe uplotnenie gruntov v stroitel'stve; materialy soveshchaniia.
Moskva, Gosstroiizdat, 1962. 113 p. (MIRA 15:12)

1. Soveshchaniye po mekhanizirovannomu uplotneniyu gruntov. 2d, 1960.

(Soil stabilization)

DUBROVA, Georgiy Alekseyevich, prof.; MIKHAYLOV, A.V., dcktor tekhn. nauk, retsenzent; KAPELLO, I.A., inzh., retsenzent; LAGAR'KOV, N.I., inzh., red.; FEDYAYEVA, N.A., red.; BODROVA, V.A., tekhn. re.

[Interaction of ground and structures; calculation of non-cohesive ground loads on hydraulic structures taking deformations into consideration] Vzaimodeistvie grunta i sooruzhenii; raschety nagruzok ot nesviaznykh gruntov na gidrotekhnicheskie sooruzheniia s uchetom deformatsii. Moskva, Izd-vo "Rechnoi transport," 1963. 218 p. (MIRA 16:10) (Hydraulic structures) (Soil mechanics)

MIKHAYLOV, Andrey Vasil'yevich; KUZNETSOV, Aleksey Yakovlevich;
ARRAMOV, Yuriy Semenovich; LAGAR'KOV, N.I., red.

[Construction of the Volga Hydroelectric Power Station (22d Congressof the CPSU); experience in planning and carrying out the construction work] Stroitel'stvo Volzhskoi gidroelektrostantsii imeni XXII s"ezda KPS: ; opyt proektirovaniia i proizvodstva rabot. Moskva, lzd-vo "Energiia," 1964. 486 p. (MIRA 17:6)

BEREZINSKIY, Aleksandr Rafailovich; LAGAR'KOV, N.I., red.

[Hydraulic structures] Gidrotekhnicheskie sooruzheniia.

Moskva, Energiia, 1965. 234 p. (MIRA 18;11)

ZHIKHOVITSKIY, A.A.; TURKEL'TAUB, N.M.; Prinimali uchastiye: GAYYER, M.;

IAGASHKINA, N.N.

"Vacancy-chromatography." Dokl. AN SSSR 143 no.3:646-648 Mr '62.

(MIRA 15:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologorazvedochnyy neftyanoy institut. Predstavleno akademikom P.A.Rebinderom.

(Chromatographic analysis)

s/032/63/029/001/001/022 B101/B186

AUTHORS:

Zhukhovitskiy, A. A., Turkel taub, N. M., Gayer, M., Lagashkina, M. N., Malyasova, L. A., and Shlepuzhnikova, G.P.

TITLE:

Vacantochromatography

Zavodskaya laboratoriya, v. 29, no. 1, 1963, 8 - 13

TEXT: A variant of chromatography is suggested in which the mixture to be separated flows continuously through the column and the carrier gas is added in portions. The rules governing the motion of bands in conventional chromatography apply also to the resulting "vacancies" (places containing no substance to be absorbed). Examples of vacantochromatograms are given for hydrocarbon mixtures where the "vacancies" were produced by addition of 0.6 cm³ air. The asymmetry of peaks is less when using the suggested method than in the usual adsorption chromatography. The area of the "vacany" peak is proportional to the volume of the carrier gas added. The sensitivity can be increased by moving a temperature field against the flow. Another variant is the addition of carrier gas with a verifying agent, e.g. butane. The impurity concentration can be calcu-

Card 1/2

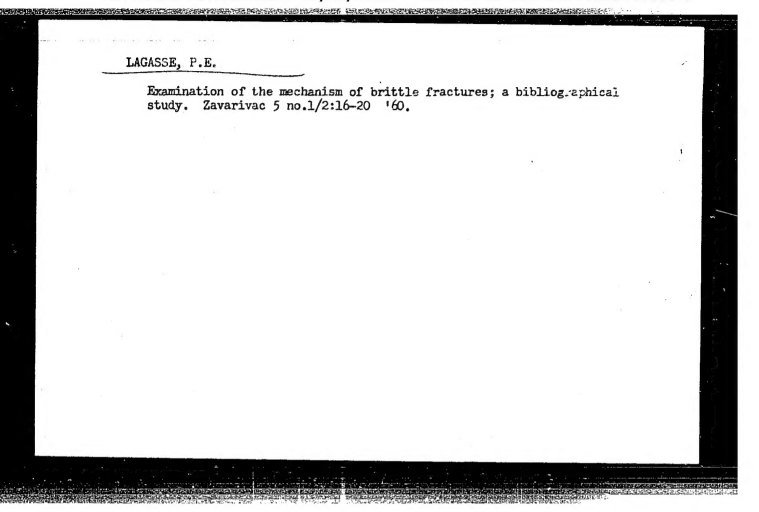
Vacantochromatography

S/032/63/029/001/001/022 B101/B186

lated from the ratio between the peaks of the gaseous impurities in He and the peak of the butane vacancy. Vacantochromatography is particularly recommended for the analysis of low-boiling impurities. The direct use of a flame ionization detector is possible when analyzing noncombustible substances. There are 7 figures and 2 tables.

ASSOCIATION: Institut yadernoy geofiziki i geokhimii (Institute of Nuclear Geophysics and Geochemistry)

Card 2/2



AYZTYUSHKOV, Alfey Ivanovich; LAGATKIN, M.N., red.; LEBEDEVA,
Z.V., tekhm. red.

[Housing and health]Zhilishche i zdorov'e. Leningrad,
Medgiz, 1962. 28 p.
(MIRA 16:4)

(DWELLINGS—HYGIENIC ASPECTS)

LAGATSKIY, A.P.; LISHNEVETS, Z.I., agronom Our practices in the use of composts. Zemledelie 27 no.1: 58-61 Ja "65. (MIRA 18:3) 1. Predsedatel' knikhoze "Novyy byt", Minskoy oblasti (for Lagatskiy). 2. Körkhoz "Novyy byt", Minskoy oblasti (for Lishnevets).